

Om Bhartiya

Data Analyst | Power BI Developer

+48 516 901 712 | ombhartiya16@gmail.com | [linkedin.com/in/om-bhartiya](https://www.linkedin.com/in/om-bhartiya) | github.com/OMBHARTIYA | [Portfolio](#)

Poland — open to relocation | Authorised to work in Poland

SUMMARY

Data Analyst and Power BI Developer, 5+ years in manufacturing, construction and operations data — from process control and operational reporting into BI development. Built the first Power BI capability from scratch at a facade manufacturer — thousands of production units tracked daily for up to 15 stakeholders, refresh cut from 5–15 minutes to under 2. Three years reconciling Oracle ERP against actual output before that — the reason I verify source data before I model it.

SKILLS

Business Intelligence: Power BI Desktop & Service, DAX, Power Query (M), Semantic Models, Star Schema Modelling, Incremental Refresh, Drillthrough, RLS, Workspace Management & Publishing

Data & Querying: SQL, Data Modelling, Dimensional Modelling & Data Warehouse Concepts, Data Quality & Validation, KPI Definition, Advanced Excel (Pivot Tables, INDEX-MATCH, VBA)

Integration & Automation: REST APIs, JSON, Power Automate, Scheduled Refresh, On-Premises Data Gateway, Dataflows, Microsoft Fabric, OneLake, Lakehouse Notebooks, ETL Pipelines

Delivery & Systems: Requirements Gathering, Stakeholder Management, UAT Support, Process Documentation, Oracle ERP, Autodesk Construction Cloud, BIM / Revit / IFC, React / TypeScript, Git

EXPERIENCE

Data Analyst / Power BI Developer — DEFOR SA

05/2025 – Present

Śrem, Poland · Facade design and manufacturing · Power BI, DAX, Power Query, SQL, REST API, Fabric

- Built DEFOR's first Power BI capability from scratch as sole analyst — a dashboard set for each of 3–5 concurrent projects, consolidating status stakeholders had pulled piecemeal from a separate in-house app into one real-time view for management, clients and site teams.
- Unified 4 sources (REST API, Autodesk Construction Cloud, Speckle failover, CSV) into one star-schema semantic model in Power Query, linked to the 3D building model — clicking any metric pinpoints a unit's location and status in 3D, so progress and issues are seen in place, not inferred. Tracks thousands of units daily across all 10 stages.
- Cut refresh from 5–15 minutes to 1–2 (as low as 40 seconds) by re-architecting a full-reload pipeline of millions of rows onto incremental refresh — so teams read live unit status, on-site issues and daily production metrics on demand instead of waiting on a stale reload.
- Shifted status reporting from a daily snapshot to a 30–60 minute live cycle with one-click refresh (Power Automate) — ~15 stakeholders across production, warehouse, logistics, site, clients and the board self-serve current status instead of waiting on daily update meetings.
- Engineered a Microsoft Fabric ETL pipeline (Lakehouse notebooks + SQL updates) when demands outgrew native Power BI — with DAX measures for units produced, completed and installed, stage-progression % and status timestamps, each validated against an in-house reference dataset before release.

Operations Data & Reporting Analyst — All For Expo

02/2023 – 04/2025

Nowe Miasto, Poland · Exhibition stand build and fit-out · Part-time alongside studies

- Replaced a workflow scattered across WhatsApp, phone calls and email with one centralised tracking system — used daily across project managers, warehouse and inventory, logistics and finance, from leadership to the production floor — covering project stage, materials, stock, invoices and payment status.
- Consolidated 4 fragmented sources into a single source of truth — Google Sheets, Drive, Gmail and loose PDFs — covering every active and completed project, with requirements gathered directly from the teams using it.

Process Control & Operational Reporting Engineer — UFLEX Group

10/2019 – 09/2022

Września, Poland · Flexible packaging manufacturing · Oracle ERP, Advanced Excel

- Produced 2 full operational reports every 24 hours, one per shift across 2 production lines — output, inventory, and material produced versus consumed, pulled and validated from Oracle ERP.
- Reconciled ERP entries against shift checklists and physical output whenever the three disagreed, turning recurring downtime and quality patterns into corrective actions with engineering — the data-quality instinct behind every dashboard I build.

CERTIFICATIONS & LANGUAGES

Certifications: PL-300 Power BI Data Analyst (in progress) · ETL Data in Power BI (Microsoft) · Data Analyst with Excel (Microsoft) · SQL for Data Science (UC Davis) · Python for Data Science (IBM)

Languages: English — C1 · Hindi — Native · Polish — A2

EDUCATION

B.Eng., Engineering / Industrial Management

10/2022 – 03/2026

Poznań University of Technology — Poznań, Poland · Grade: 4.5 / 5.0